## **LED Traffic Signals**

## **PORTABLE SIGNALS**

## Trailblazer

The Unilight<sup>TM</sup> Trailblazer 12 (TB-12) is a portable, battery operated signal for the management of traffic. Because the Trailblazer is so easy to transport and setup, it is the perfect solution for special events traffic and other heavy intermittent traffic areas. These signals are battery operated with a long average battery life due to the low power consumption.

Unilights are patented, single lens traffic signals incorporating universal traffic symbols formed with light Emitting Diodes (LEDs). The Red Octagon with its white border, the Yellow Inverted Triangle and the 3-way Green Arrows make the Trailblazer ideally suited for instantaneous rerouting of event traffic on roads to, from, and in parking areas. The Remote Control allows the operator to be safely out of the intersection and direct the TB-12 to select the left, right, straight-ahead Arrow, or sequence through Stop or Caution symbols. Once selected, the Green Arrow stays lit until changed by the remote control. Any symbol can be flashed for greater attention.

Unilight single lens signals are the most cost effective, environmentally sound, and technologically advanced choice for event traffic management.



## School Crossing

The Unilight<sup>TM</sup> School Crossing Signal (SC-12), from Traffic Technology Inc., is a portable, battery operated signal for the control of traffic within a school crossing zone. Easy to set up and wheel into the cross walk, it is the perfect solution for more visible and effective control of vehicular traffic. Simply tilt the signal back with the handle and wheel it from its daily storage to the point of use. These signals are battery operated with a long average battery life due to the low power consumption.

Crossing guards operate the signal by Remote Control to direct the SC-12 to select the Red Octagon, Yellow Triangle or Green Arrow. This enables a guard to make certain that traffic comes to a stop before proceeding into the street and allowing children to cross.

Unilights are patented, single lens traffic signals incorporating universal symbols formed with Light Emitting Diodes (LEDs). The Red Octagon with its white border, the Yellow Inverted Triangle and the Green Arrow make the School Crossing Signal ideally suited for far safer control of the traffic in a school zone. Once selected, the Green Arrow stays lit until changed by the remote control and any symbol can be flashed for greater attention. Models with several different symbol configurations, including a Green Ball, are also available.

Unilight single lens signals are the safest and most effective method for controlling traffic in a school zone.

